- pedigree: Bellevue/Belturf. other id: CV-34. source: Crop Sci. 29(4):1086 1989. group: CSR-BLUEGRASS. other id: K-8176. other id: PVP 8600151. source: Certificate in force. group: PVPO. remarks: Facultative apomictic hybrid with approx. 80 chromosomes. Aberrant types less than 1%. Plants aggressive, leafy, moderately low-growing, produce attractive turf with medium high density, abundant rhizomes, good vigor, medium texture, and bright dark green color. Seedling vigor good. Winter hardiness excellent. Heat and drought tolerance above average. disease resistance: Leaf spot and melting out disease (Drechslera poae). Leaf and stem rusts, and stripe smut. Perennial. Cultivar. Seed.
- PI 527693 donor id: NJE P-115. origin: United States. cultivar:

 TRENTON. pedigree: Progeny from a single, highly apomictic plant from a school lawn in central New Jersey.

 other id: CV-35. source: Crop Sci. 29(4):1087 1989.

 group: CSR-BLUEGRASS. other id: PVP 8600156. source:

 Certificate in force. group: PVPO. remarks: Plants vigorous, moderately low-growing, medium texture, bright medium green color, extensive rhizome system. Seedling vigor good. Early spring color attractive. Greenness retained into late fall. Seed yield potential good.

 Aberrant plants less than 1%. disease resistance: Leaf spot and melting out disease (Drechslera poae). Leaf and stem rusts, snow mold, and stripe smut. Perennial. Cultivar. Seed.
- PI 527694 to 527698. Triticum aestivum L. POACEAE Common wheat

Donated by: Hunter, J.H., Tinline, R.D., Agric Canada, Saskatoon, Saskatchewan, Canada; and DePauw, R.M., Agric Canada, Swift Current, Saskatchewan, Canada. Received January 12, 1989.

PI 527694 donor id: 43-10. origin: Canada. pedigree: PI 191320/PI 185843. other id: GP-314. group: CSR-WHEAT. remarks: Plants 82cm. Maturity 103 days. Seed red. Susceptible to leaf rust (Puccinia recondita), common bunt (Tilletia caries), and loose smut (Ustilago tritici). Grind time 1.0 min. Grain protein 11.7%. Flour yield 55.9%. Dough development 1.8 min. disease resistance: Common root rot (Cochliobolus sativus). Moderate to stem rust (Puccinia tritici). Spring Annual. Breeding Material. Seed.